DCCN 2023 Program Overview

	Monday, September 25, 2023		Tue	sday, September 26, 2	2023	Wednesday, September 27, 2023		Thursday, September 28, 2023	Friday, Septe 29, 2023
10:00-11:00	Registration	10:00-11:00		Registration		Registration		Registration	
	(Reception, Ground floor)		(Reception, Ground floor)			(Reception, Ground floor)		(Reception, Ground floor)	
			Track A. Computer	Track B. Modeling of	Track C. Distributed	Track A. Computer	Track B. Modeling of	Conference closing	
			and Communication	Distributed Systems	Systems Applications	and Communication	Distributed Systems		
			Networks: Architecture,	and Networks (Room 9)	(Room 10)	Networks: Architecture,	and Networks (Room 9)		
			Protocols and	(KOOIII 9)		Protocols and	(KOOIII 9)		
			Technologies			Technologies			
			(Room 7)			(Room 7)			
11:00–11:15	DCCN Opening (Small conference hall)							Round Table with the participation of	
11:15–11:30	Welcome speech							young scientists: Future networks	
11:30–12:10	Holographic telepresence services for public communication							2030, artificial intelligence and big	
	networks Andrey Koucheryavy , The Bonch-Bruevich St. Petersburg State							data	
	University of Telecommunications, Russia	11:00-13:00	A.1.1.	B.1.1.	C.1.1.	A.2.1.	B.2.1.	Chairs: Vladimir Vishnevsky,	
					0.0.0.			Konstantin Samouylov	
12:10–12:30	Coffee break								
12:30-13:10								DCCN Closing	
	Towards Ultra-High Reliability of Wi-Fi 8								
	Evgeny Khorov , IITP RAS, Russia								
		13:00–13:30	Coffee break			Coffee break			
13:10–14:00	Cybersecurity Benefits of Digital Twins for Intelligent Critical			correctificati					
	Infrastructures								
	Mohammad Hammoudeh , King Fahd University of Petroleum & Minerals (KFUPM), Saudi Arabia								
	Willierais (Kropivi), Saudi Arabia								
		12-20 15-20	A.1.2.	B.1.2.			B.2.2.		
14:00-15:00	Break	13:30–15:30	A.1.2.	B.1.2.	C.1.2.		B.Z.Z.		
15:00–16:00	Numerical Study of Queuing-Inventory Systems with Catastrophes								
	under Base Stock Policy								
		15:30–15:50							
		15:50-16:00	Break			Break			
16:00-17:00									
	Power and Performance in Parallel Processing								
		16:00–17:00							
	Karelian Research Center of the Russian Academy of Sciences, Russia			B.1.3.			B.2.3.		
		17:00–17:20							
		17:20–17:40							
		17.20-17.40							